



Welcome United States Patent and Trademark Office

[Search Session History](#)[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)

Wed, 27 Feb 2008, 4:59:56 PM EST

Search Query Display

Edit an existing query or compose a new query in the Search Query Display.

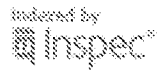
Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Recent Search Queries

- | | |
|-----|---|
| #1 | (((~utility computing~ <or> ~on demand~ <or> ~on-demand~ <or> ~adaptive management~) <sentence> (~assessment question~)) <in>metadata) |
| #2 | (((~utility computing~ <or> ~on demand~ <or> ~on-demand~ <or> ~adaptive management~) <paragraph> (~assessment question~)) <in>metadata) |
| #3 | (((~utility computing~ <or> ~on demand~ <or> ~on-demand~ <or> ~adaptive management~) <paragraph> (~readiness assessment~)) <in>metadata) |
| #4 | (((~utility computing~ <or> ~on demand~ <or> ~on-demand~ <or> ~adaptive management~) <paragraph> (~assessing readiness~)) <in>metadata) |
| #5 | (((~utility computing~ <or> ~on demand~ <or> ~on-demand~ <or> ~adaptive management~) <paragraph> (~application development~ <sentence> (transition <or> transformation <or> conversion <or> migration <or> adaption)))<in>metadata) |
| #6 | (((~utility computing~ <or> ~on demand~ <or> ~on-demand~ <or> ~adaptive management~) <paragraph> (~software development~ <sentence> (transition <or> transformation <or> conversion <or> migration <or> adaption)))<in>metadata) |
| #7 | (((~utility computing~ <or> ~on demand~ <or> ~on-demand~ <or> ~adaptive management~) <sentence> ((<stem> trans) <or> (<stem> convers) <or> (<stem> migrat) <or> (<stem> adapt)))<in>metadata) |
| #8 | (((~utility computing~ <or> ~on demand~ <or> ~on-demand~ <or> ~adaptive management~) <sentence> (~software development plan~ <or> ~software development model~ <or> ~software development proposal~)) <in>metadata) |
| #9 | (((~utility computing~ <or> ~on demand~ <or> ~on-demand~ <or> ~adaptive management~) <sentence> (~software development plan~ <or> ~software development model~ <or> ~software development proposal~)) <in>metadata) |
| #10 | (((~utility computing~ <or> ~on demand~ <or> ~on-demand~ <or> ~adaptive management~) <sentence> (~application development plan~ <or> ~application development model~ <or> ~application development proposal~))<in>metadata) |
| #11 | (((~utility computing~ <or> ~on demand~ <or> ~on-demand~ <or> ~adaptive management~) <paragraph> (~software development plan~ <or> ~software development model~ <or> ~software development proposal~)) <in>metadata) |
| #12 | (((~utility computing~ <or> ~on demand~ <or> ~on-demand~ <or> ~adaptive management~) <paragraph> (~application development plan~ <or> ~application development model~ <or> ~application development proposal~))<in>metadata) |

- #13 (((~utility computing~ <or> ~on demand~ <or> ~on-demand~ <or> ~adaptive management~) <and> ((software <or> application) <near/3> development <near/3> (plan <or> proposal)))<in>metadata)
- #14 (((software <or> application) <near/3> development <near/3> (plan <or> proposal)))<in>metadata)
- #15 (((software <or> application) <near/3> development <near/3> (plan <or> proposal)) <sentence> (((<stem> trans) <or> (<stem> migrat) <or> (<stem> conver) <or> (<stem> adapt)) <near/3> readiness <near/3> (<stem> assess)))<in>metadata)
- #16 (((software <or> application) <near/3> development <near/3> (plan <or> proposal)) <sentence> (readiness <near/3> (<stem> assess)))<in>metadata)
- #17 (((software <or> application) <near/3> development <near/3> (plan <or> proposal)) <paragraph> (~readiness assessment~))<in>metadata)
- #18 (((software <or> application) <near/3> (plan <or> proposal)) <sentence> (((<stem> trans) <or> (<stem> conver)) <near/3> ~readiness assessment~))<in>metadata)
- #19 (((software <or> application) <sentence> (((<stem> trans) <or> (<stem> conver)) <near/3> (plan <or> proposal)))<in>metadata)
- #20 (((~ods workbook~))<in>metadata)



[Help](#) [Contact Us](#) [Privacy](#)

© Copyright 2008 IEEE


[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) | [Purchase His](#)

Welcome United States Patent and Trademark Office

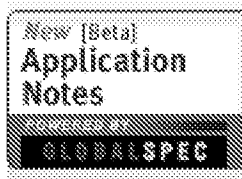
Search Results

[BROWSE](#)
[SEARCH](#)
[IEEE XPLORE GUIDE](#)

Results for "(((('utility computing' <or> 'on demand' <or> 'on-demand' <or> 'adaptive man...")

Your search matched 21 of 1752210 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.


[» Search Options](#)
[View Session History](#)
[New Search](#)
[» Key](#)

IEEE JNL	IEEE Journal or Magazine
IET JNL	IET Journal or Magazine
IEEE CNF	IEEE Conference Proceeding
IET CNF	IET Conference Proceeding
IEEE STD	IEEE Standard

Modify Search

☐ Check to search only within this results set

 Display Format: ☒ Citation ☐ Citation & Abstract

[IEEE/IET](#)
[Books](#)
[Educational Courses](#)

IEEE/IET journals, transactions, letters, magazines, conference proceedings, and standards.

[Select All](#) [Deselect All](#)

1. Efficient Segment-Based Video Transcoding Proxy for Mobile Multimedia Services
 Kuei-Chung Chang; Ren-Yo Wu; Tien-Fu Chen;
[Multimedia and Expo, 2005. ICME 2005. IEEE International Conference on](#)
 6-6 July 2005 Page(s):755 - 758
 Digital Object Identifier 10.1109/ICME.2005.1521533
[AbstractPlus](#) | Full Text: [PDF\(548 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)
2. Self-Management of Context-Aware Overlay Ambient Networks
 Mathieu, Bertrand; Song, Meng; Galis, Alex; Cheng, Lawrence; Jean, Kerry; Ocampo, Roel; Bruni
 Cassini, Marco;
[Integrated Network Management, 2007. IM '07. 10th IFIP/IEEE International Symposium on](#)
 May 21 2007-Yearly 25 2007 Page(s):749 - 752
 Digital Object Identifier 10.1109/INM.2007.374704
[AbstractPlus](#) | Full Text: [PDF\(3435 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)
3. A Model-based Simulation Approach to Error Analysis of IT Services
 Wang, Long; Sahai, Akhil; Pruyne, James;
[Integrated Network Management, 2007. IM '07. 10th IFIP/IEEE International Symposium on](#)
 May 21 2007-Yearly 25 2007 Page(s):805 - 808
 Digital Object Identifier 10.1109/INM.2007.374718
[AbstractPlus](#) | Full Text: [PDF\(1711 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)
4. Cache Invalidation Strategies for Mobile Ad Hoc Networks
 Li, Wenzhong; Chan, Edward; Wang, Yilin; Chen, Daoxu;
[Parallel Processing, 2007. ICPP 2007. International Conference on](#)
 10-14 Sept. 2007 Page(s):57 - 57
 Digital Object Identifier 10.1109/ICPP.2007.22
[AbstractPlus](#) | Full Text: [PDF\(180 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)
5. Service Composition for Mobile Personal Networks

Herborn, Stephen; Seneviratne, Aruna;

[Mobile and Ubiquitous Systems: Networking & Services, 2006 Third Annual International Conference](#)

July 2006 Page(s):1 - 8

Digital Object Identifier 10.1109/MOBIQ.2006.340418

[AbstractPlus](#) | Full Text: [PDF](#)(11128 KB) [IEEE CNF](#)

[Rights and Permissions](#)

6. Compressed-Domain Encryption of Adapted H.264 Video

Iqbal, R.; Shirmohammadi, S.; El Saddik, A.;

[Multimedia, 2006. ISM'06. Eighth IEEE International Symposium on](#)

Dec. 2006 Page(s):979 - 984

Digital Object Identifier 10.1109/ISM.2006.50

[AbstractPlus](#) | Full Text: [PDF](#)(303 KB) [IEEE CNF](#)

[Rights and Permissions](#)

7. Service Composition for Mobile Personal Networks

Herborn, Stephen; Seneviratne, Aruna;

[Mobile and Ubiquitous Systems - Workshops, 2006. 3rd Annual International Conference on](#)

17-21 July 2006 Page(s):1 - 8

Digital Object Identifier 10.1109/MOBIQW.2006.361750

[AbstractPlus](#) | Full Text: [PDF](#)(5967 KB) [IEEE CNF](#)

[Rights and Permissions](#)

8. Design of a Smart Gas Sensor System for Room Air-Cleaner of Automobile -Thick - Film M Sensor

Kim, J.Y.; Kang, S.W.; Shin, T.Z.; Yang, M.K.; Lee, K.S.;

[Strategic Technology, The 1st International Forum on](#)

Oct. 2006 Page(s):72 - 75

Digital Object Identifier 10.1109/IFOST.2006.312250

[AbstractPlus](#) | Full Text: [PDF](#)(3770 KB) [IEEE CNF](#)

[Rights and Permissions](#)

9. Operating system support for handling heterogeneity in wireless sensor networks

Wanner, L.F.; Junior, A.S.H.; Polpet, F.V.; Frohlich, A.A.;

[Emerging Technologies and Factory Automation, 2005. ETFA 2005. 10th IEEE Conference on](#)

Volume 2, 19-22 Sept. 2005 Page(s):6 pp.

Digital Object Identifier 10.1109/ETFA.2005.1612719

[AbstractPlus](#) | Full Text: [PDF](#)(616 KB) [IEEE CNF](#)

[Rights and Permissions](#)

10. Flexible media reflection for collaborative streaming scenarios

Kahmann, V.; Brandt, J.; Wolf, L.;

[Web Content Caching and Distribution, 2005. WCW 2005. 10th International Workshop on](#)

12-13 Sept. 2005 Page(s):71 - 76

Digital Object Identifier 10.1109/WCW.2005.10

[AbstractPlus](#) | Full Text: [PDF](#)(264 KB) [IEEE CNF](#)

[Rights and Permissions](#)

11. A new video coder based on second generation wavelets

Brangoulo, S.; Gioia, P.; Laurent, N.; Fournier, J.;

[Image Processing, 2003. ICIP 2003. Proceedings. 2003 International Conference on](#)

Volume 2, 14-17 Sept. 2003 Page(s):II - 763-6 vol.3

Digital Object Identifier 10.1109/ICIP.2003.1246792

[AbstractPlus](#) | Full Text: [PDF](#)(382 KB) [IEEE CNF](#)

[Rights and Permissions](#)

12. Analytical definition of SLA parameters in a video-on-demand service

Martin, I.V.; Juan, F.; Alins-Delgado, J.; Aguilar-Igartua, M.; Mata-Diaz, J.;

[Networks, 2004. \(ICON 2004\). Proceedings. 12th IEEE International Conference on](#)

Volume 1, 16-19 Nov. 2004 Page(s):427 - 431 vol.1

Digital Object Identifier 10.1109/ICON.2004.1409190

[AbstractPlus](#) | Full Text: [PDF\(710 KB\)](#) IEEE CNF

[Rights and Permissions](#)



13. IEEE 802.11 fragmentation-aware energy-efficient ad-hoc routing protocols
Nadeem, T.; Agrawala, A.;
[Mobile Ad-hoc and Sensor Systems, 2004 IEEE International Conference on](#)
25-27 Oct. 2004 Page(s):90 - 103

[AbstractPlus](#) | Full Text: [PDF\(1082 KB\)](#) IEEE CNF

[Rights and Permissions](#)



14. A data partitioning approach to speed up the fuzzy ARTMAP algorithm using the Hilbert sp
Castro, J.; Georgiopoulos, M.; Demara, R.;
[Neural Networks, 2004. Proceedings. 2004 IEEE International Joint Conference on](#)
Volume 3, 25-29 July 2004 Page(s):2367 - 2372 vol.3

[AbstractPlus](#) | Full Text: [PDF\(826 KB\)](#) IEEE CNF

[Rights and Permissions](#)



15. Reducing the effect of mobility on TCP by making route caches quickly adapt to topology c
Xin Yu; Kadem, Z.M.;
[Communications, 2004 IEEE International Conference on](#)
Volume 7, 20-24 June 2004 Page(s):4103 - 4110 Vol.7
Digital Object Identifier 10.1109/ICC.2004.1313321

[AbstractPlus](#) | Full Text: [PDF\(264 KB\)](#) IEEE CNF

[Rights and Permissions](#)



16. An adaptive link caching scheme for on-demand routing in MANETs
Yaoda Liu; Shengming Jiang; Yuming Jiang; Daijiang He;
[Personal, Indoor and Mobile Radio Communications, 2003. PIMRC 2003. 14th IEEE Proceedings](#)
Volume 1, 7-10 Sept. 2003 Page(s):192 - 195 Vol.1
Digital Object Identifier 10.1109/PIMRC.2003.1264259

[AbstractPlus](#) | Full Text: [PDF\(466 KB\)](#) IEEE CNF

[Rights and Permissions](#)



17. On-demand power management for ad hoc networks
Zheng, R.; Kravets, R.;
[INFOCOM 2003. Twenty-Second Annual Joint Conference of the IEEE Computer and Communic](#)
Volume 1, 30 March-3 April 2003 Page(s):481 - 491 vol.1
Digital Object Identifier 10.1109/INFCOM.2003.1208699

[AbstractPlus](#) | Full Text: [PDF\(336 KB\)](#) IEEE CNF

[Rights and Permissions](#)



18. Performance of route caching strategies in Dynamic Source Routing
Marina, M.K.; Das, S.R.;
[Distributed Computing Systems Workshop, 2001 International Conference on](#)
16-19 April 2001 Page(s):425 - 432
Digital Object Identifier 10.1109/CDCS.2001.918740

[AbstractPlus](#) | Full Text: [PDF\(584 KB\)](#) IEEE CNF

[Rights and Permissions](#)



19. An on-demand weighted clustering algorithm (WCA) for ad hoc networks
Chatterjee, M.; Sas, S.K.; Turgut, D.;
[Global Telecommunications Conference, 2000. GLOBECOM '00. IEEE](#)
Volume 3, 27 Nov.-1 Dec. 2000 Page(s):1697 - 1701 vol.3
Digital Object Identifier 10.1109/GLOCOM.2000.891926

[AbstractPlus](#) | Full Text: [PDF\(512 KB\)](#) IEEE CNF

[Rights and Permissions](#)



20. Super-multichannel trans-selector systems for upgradable broadband networks
Takasaki, Y.; Sekiguchi, T.; Sasagawa, M.; Hirao, T.; Shimada, S.;

[Communications, 1996. ICC 96. Conference Record. Converging Technologies for Tomorrow's Applications. International Conference on](#)

Volume 3, 23-27 June 1996 Page(s):1442 - 1446 vol.3

Digital Object Identifier 10.1109/ICC.1996.533647

[AbstractPlus](#) | [Full Text: PDF\(380 KB\)](#) | [IEEE CNF](#)

[Rights and Permissions](#)



21. Object oriented simulation of multimedia on demand services over ATM network

Srivastava, A.; Kumar, A.; Singru, A.; Kamel, K.A.;

[Modeling, Analysis, and Simulation of Computer and Telecommunication Systems, 1996. MASCC Fourth International Workshop on](#)

1-3 Feb. 1996 Page(s):128 - 132

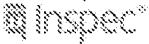
Digital Object Identifier 10.1109/MASCOT.1996.501005

[AbstractPlus](#) | [Full Text: PDF\(412 KB\)](#) | [IEEE CNF](#)

[Rights and Permissions](#)

[Help](#) [Contact](#)

[© Copy](#)

Indexed by
 Inspec®